The relation between the ...

S/169/62/000/004/099/103 D290/D302

X

free from distortions due to β , can be found. The method also enables correlation analysis to be used in the study of the structures of inhomogeneous fields for arbitrary values of β . 5 references. [Abstractor's note: Complete translation].

Card 2/2

37421 \$/188/62/000/002/007/013 B125/B102

9,9000

AUTHORS:

Gusev, V. D., Li Chun

TITLE:

Dependence of the measurable parameters of inhomogeneities

of the ionosphere on its disturbance

PERIODICAL:

Moscow. Universitet. Vestnik. Seriya III. Fizika,

astronomiya, no. 2, 1962, 46-50

TEXT: The geometric and kinematic parameters of the inhomogeneities are shown to be independent of the distance z from the reference point to the ionosphere and of the "disturbance factor" β . This finding is based on the analysis of statistical and correlation properties of rapidly fluctuating radio waver scattered in the ionosphere. u(x,y,z) is taken as the field under investigation, and the function v(x,y,t), adjoint to u, is assumed to be unambiguously determined by a Hilbert integral transformation. Thus, u.v, and the amplitude A(x,y,t) of the scattered field can be unambiguously represented by

Card (1/4)

S/188/62/000/002/007/013 B125/B102

Dependence of the measurable ...

$$u = a(x, y, t) \cos(\omega_0 t - k_x x - k_y y) + b(x, y, t) \sin(\omega_0 t - k_x x - k_y y),$$

$$v = a(x, y, t) \sin(\omega_0 t - k_x x - k_y y) - b(x, y, t) \cos(\omega_0 t - k_x x - k_y y),$$

$$A(x, y, t) = \sqrt{u^3 + v^2} = \sqrt{a^2 + b^3}.$$

A is slowly variable as a function of time and space and completely determined by its components a(x,y,t) and b(x,y,t). Under the usually satisfied condition of symmetry of fluctuation spectra for steady and spatially uniform processes, the correlation function of the processes a, a_1 and b, b_1 , differing in the coordinate shifts by $\frac{1}{2}$ and $\frac{1}{2}$, and having a time difference τ , reads

$$R(\xi, \gamma_i, \tau) = \frac{\overline{a_1 a} - \overline{a^2}}{\sigma^2} = \frac{\overline{b_1 b} - \overline{b^2}}{\sigma^2}, \overline{a_1 b} = \overline{ab_1} = 0,$$

 $c^2 = a^2 - a^2 = b^2 - b^2$ is the dispersion of the process. Moreover, $a = a_0 \cos \phi_0$, $b = a_0 \sin \phi_0$, where a_0 denotes the amplitude, and ϕ_0 the phase

Card 2/4

S/188/62/000/002/007/013
Dependence of the measurable ... B125/B102

of the so-called "mirror component." With normal random processes, the correlation function $\rho(\xi,\eta,\tau)$ of the amplitude of the scattered wave can be expanded in a series of hypergeometric functions:

$$\rho(\xi, \eta, \tau) = \frac{\overline{A_1 A} - \overline{A^2}}{\overline{A^2} - \overline{A^2}} = f(\beta, R), \tag{1)};$$

 $\beta^2=a_0^2/2\sigma^2$. The effective width with respect to time of the correlation function of the field amplitude is $\tau_0^2=F(\beta)/(\delta\omega)^2$ with

$$F(\beta) = 2(1+\beta^2)[1-K(\beta)],$$

$$K(\beta) = \frac{\pi}{4(1+\beta^2)}e^{-\beta^2}\left\{I_0\left(\frac{\beta^2}{2}\right) + \beta^2\left[I_0\left(\frac{\beta^2}{2}\right) + I_1\left(\frac{\beta^2}{2}\right)\right]\right\}^2.$$

The results permit the correlation processing of the inhomogeneous field structure for any values of β and the determination of the actual spectrum of inhomogeneity dimensions, which is free of distortion by β .

Card 3/4

S/188/62/000/002/007/013
Dependence of the measurable .., B125/B102

ASSOCIATION: Kafedra rasprostraneniya radiovoln (Department of the Propagation of Radio Waves)

SUBMITTED: June 20, 1961

Gusev, V.D.; Kiyanovskiy, N.P.

Use of the correlation method. Izv.vys.uch.zav.; fiz. no.4:171173 '&. (MIRA 15:9)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

(Ionospheric research)

LI TSZYUN' [LA Chun]; GUSEV, V. D.

Dependence of the measureable parameters of the non-homogeneitles of the ionosphere on its perturbability. Vest.Mosk.un.Ser.3. Fiz., astron. 17 no.2:46-50 Mr-Ap '62. (MIRA 16:2)

1. Kafedra rasprostaneniya radiovoln Moskovskogo universiteta.
(Ionosphere)

GUSEV, V. D.; MIRKOTAN, S. F.; KIYANOVSKIY, M. P.; BEREZIN, I. B.

"Phase Investigations of the Ionosphere Drifts."

summary to be presented at 13th Gen Assembly, IUGG, Berkeley, Calif, 19-31 Aug 63.

ENT(1)/ENG(v)/FCC/EEC_4/EEC(t)/ENA(h) P1-4 RAEM(a)/ESD(c)/ESD(t) GH/MS \$/0203/64/004/005/0832/084 ACCESSION NR: AP4046281 AUTHOR: Gaylit, T. A.; Gusev, V. D. Spectral characteristics of a field during a diffraction on an irregular TITLE: screen SOURCE: Geomagnetizm I aeronomiya, v. 4, no. 5, 1964, 832-841 TOPIC TAGS: Fresnel zone, lonosphere lonospheric electromagnetic field ABSTRACT: The principal source of information on the nonhomogeneous structure of the lonosphere has been the study of the properties of a nonhomogeneous electromagnetic field which is diffracted in the lonosphere and received at the surface. However, the Interpretation of these experimental results involves 41ff culties. The statistical properties of the wave field at the warth's surface are determined by the conditions for propagation in a nonhomographic medium and by propagation in the free space from the layer to the earth. The author refers to the field at emergence from the lonosphere as a field on a screen. With further propagation of a wave from the screen to the plane of observation, the statistical characteristics of the random field change appreciatly. The spatial correlation function of the true part of the complex amplitude of the field is Card 1/3

. . .

ACCESSION NR: AP4046281 also dependent on the distance L to the screen. In a general case this dependence is complex and is integrated to the end only for 0 > 1. The properties of the random field are dependent on the value of the parameter D, and also play a major role in problems of diffraction on regular objects. Diffraction on regular limited objects is also characterized by the presence of intensity oscillations of the Fresnel Integral type in the diffraction pattern. The problem of diffraction on an Irregular screen, together with features in common for all diffraction problems, has a number of peculiarities associated with the presence of two components in the scattered field: coherent and random. This paper, with the foregoing considerations as background, attempts to clarify certain of these paculiarities of the diffraction pattern. Specifically, the spatial energy spectra of field fluctuations and of the square of the amplitude of a field diffracted on an infinite nonhomogeneous screen are expressed at the distance L from the screen through the field spectrum on the screen, determined by the statistical properties of the latter. This dependence is derived for both "wealt' and "deep" phase and amplitude screens. When there is a coherent component in the scattered field, the spectrum of the square of the field amplitude, beginning it some distance L from the screen, contains an oscillating term with a frequency which is a multiple of the value of the Fresnel zone. The depth of the oscillations decreases with a decrease in the role of the coherent component in the signal . Orig. art. has: formulas and 2 figures.

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L 9976-65					
ACCESSION HR: AP4046281 ASSOCIATION: Fizicheskly for (Physics Department, Moscow)	kul'tet, Moskovskly State University)	gosudarstvan			
SUBMITTED; 10Jan64'	ENCL: GO OTHER: GOA		SUB CODE	.	
Card 3/3					

.AUTHOR:

Nad', A.A., Gusev, V.D.

113-58-7-9/25

TITLE:

Push-Button Control of the Transmission (Knopochnoye upravleniye korobkami peredach)

PERIODICAL:

Avtomobil'naya promyshlennost', 1958, Nr 7, pp 18-20 (USSR)

ABSTRACT:

The new ZIL-111, automobile which will be released in 1958, has been equipped with a push-button control of the transmission. The experimental model of the M-13 automobile of the Gor'kov-skiy avtozavod (Gor'kiy Automobile Plant) also has such a push-button control and the GAZ-13 have this control similar to that of Chrysler and Plymouth types. There is a mechanical (Photo 1) and an electrical (Photo 3) push-button control, the latter experimentally installed in the ZIL-111, where the electromotor, change-over switch and decelerator have been assembled in one unit measuring 240 x 140 x 85 mm. The weight usually does not exceed 1.25 kg. The characteristics are compared with those of American makes. A general recommendation to adopt this type of transmission control for all Soviet light cars must be preceded by comparative experiments with both types of push-button control over an extended period of time. There are 3 photos and 1 schematic diagram.

Card 1/2

Push-Button Control of the Transmission

113-58-7-9/25

ASSOCIATION: Moskovskiy avtozavod imeni Likhacheva (The Moscow Car Plant

eringstradert sterstindet gerindig ogfat in den fledertenen sine ende fendageren inderen boseben groter sine o

imeni Likhachev)

1. Automobiles--Operation 2. Automatic transmissions--Control systems

Card 2/2

GUSEV, V.D.; PASSCHAK, V.K.

Reconstruction of brush holders of a slip ring. Stor. rats. predl. vnedr. v proizv. no.2:46-47 '61. (MIRA 14:7)

1. Magnitogorskiy metallurgicheskiy kombinat. (Brushes, Electric)

GUSEV, V.D.

From the experience on automation in a coal preparation plant.

(MIRA 15:1)

Koks i khim. no.9:21-24 61.

Magnitogorskiy metallurgicheskiy kombinat.
 (Magnitogorsk--Coal preparation plants--Equipment and supplies)
 (Automatic control)

4. The transfer of the internation of the property of the pro

GUSEV, V.D.

Device for the distribution of roving bobbins on the spinning machine frame. Tekst.prom. 21 no.6:41-42 Je '61.

(MIRA 15:2)

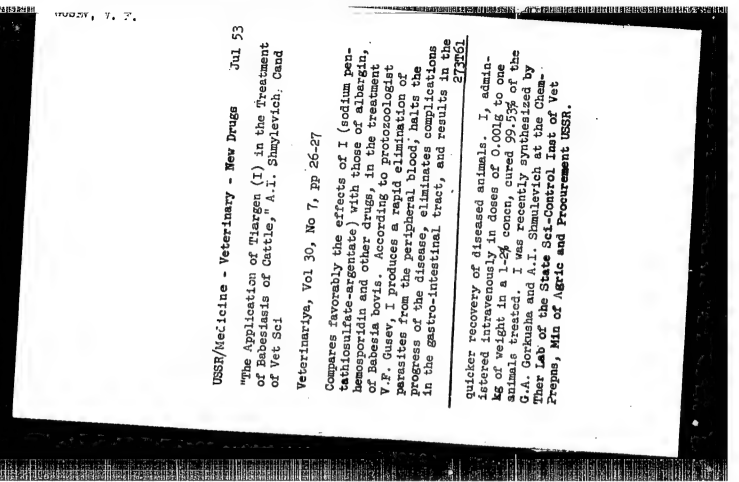
1. Nachal'nik byuro teknicheskoy informatsii Furmanovskoy pryadil'no-tkatskoy fabriki No.2
(Spinning machines)

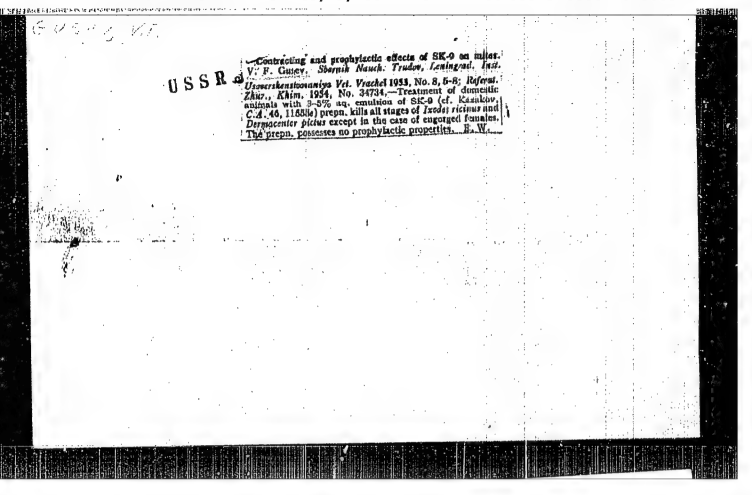
KRIVONOS, S.V., magistral'nyy insh.; GUSEV, V.D., magistral'nyy insh.

Protective circuits for decreasing interference. Vest. sviazi
21 no.8:12-13 Ag 'Gl.

1. Instruktory Upravleniya meshdugorodnoy telegrafno-telefonnoy
seti Ministerstva svyasi RSFSR.

(Telephone lines) (Shielding (Electricity))





USSR / Zooparasitology. Mite and Insect Vectors of Disease Agents. Acarids.

G

Abs Jour

: Ref Zhur - Biologiya, No 5, 1959, No. 19719

Author Inst

: Leningrad Scientific-Research Veterinary : Gusev, V. F.

Title

: Study of the Regional Epizootology of Haemosporidiasis in Farm Animals of the

Belorussian SSR

Orig Pub

: Sb. tr. Leningr n.-1. vet. in-t, 1957,

vyp 7, 96-106

Abstract

: The basic carriers of haemosporidiasis in farm animals of BSSR are the ticks Ixodes ricinus and Dermacentor pictus. The first of these is widespread in the Republic and transmits babesiasis and francaiellosis in

Card 1/2

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617610003-7"

Card 2/2

GUSEV, V.F., dots.; PIROG, P.P., prof.; DRYAGIN, S.V., starshiy nauchnyy sotrudnik.

Sixtieth anniversary of the first veterinary research institution in Russia. Veterinariia 35 no.8:11-13 Ag *58. (MIRA 11:9)

1. Direktor Leningradskogo nauchno-issledovatel'skogo veterinarnogo instituta (for Gusev). 2. Zamestitel' direktora po nauchnoy chasti Leningradskogo nauchno-issledovatel'skogo veterinarnogo instituta (for Pirog). 3. Uchemy sekretar' Leningradskogo nauchno-issledovatel'skogo veterinarnogo instituta (for Dryagin).

(Leningrad--Veterinary colleges)

SHARABRIH, I.G., prof.; GUSEY, V., KOROSTRLEV, P.M.; LAPSHIH, I.I.

Throughout the Soviet Union. Veterinaria 35 no.11:92-94
H '58. (Veterinary medicine)

GUSEV, V.F., kand.veterinarnykh nauk

Leningrad Veterinary Research Institute. Trudy VIEV 23:330-337 159.

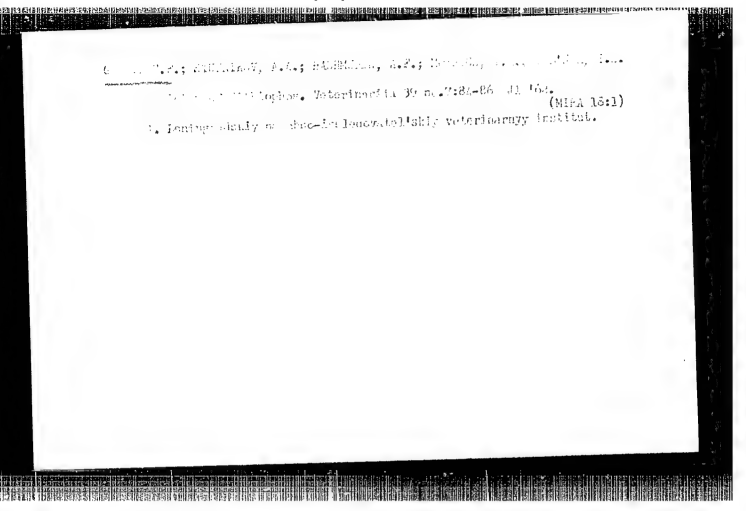
(MIRA 13:10)

(Leningrad--Veterinary research)

CUSEV, V. F., STUPNIKOV, A. A., BASHMURING, A. F., MOTRICH, T. A. and VIL'NER, E. A. (Leningrad Scientific Research Veterinary Institute)

"Concerning the problem of toxicity of dithiophos"

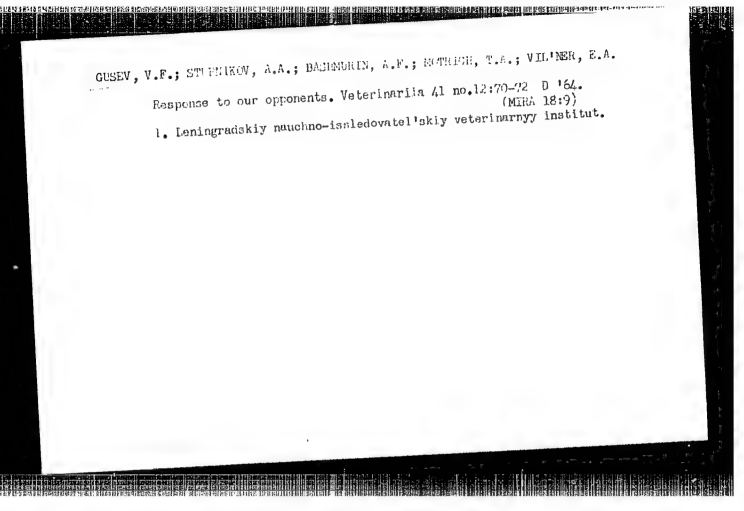
Veterinariya, vol. 39, no. 7, July 1962 pp. 84



CUSEV, V.F., GTHENIKOJ, A.A.

Toxicology of the repellent hexamide (F-401). Veterinarija 41 no.6;112-113 Je '64. (MISK 18;6)

1. Leningradskiy nauchno-issledovatel'skiy veterinarnyy institut.



L 37698-66

ACC NR: AP6022211

SOURCE CODE: UP/0115/66/000/005/0085/0085

AUTHOR: Gusev, V. F.

19

ORG: none

TITLE: Parabolic micromanometer

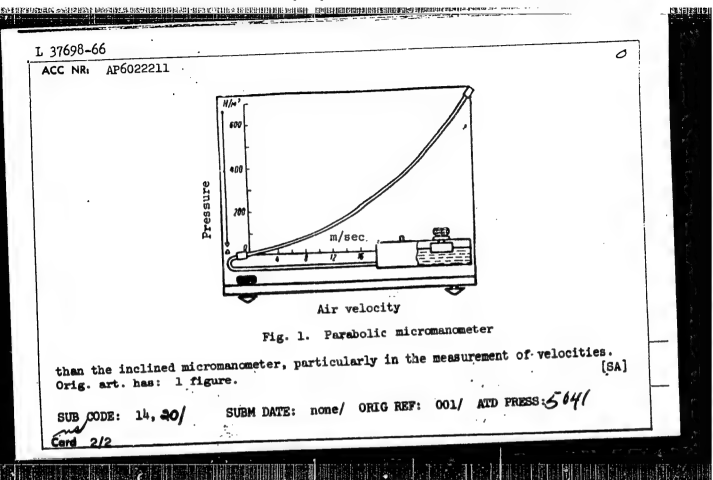
SOURCE: Izmeritel'naya tekhnika, no. 5, 1966, 85

TOPIC TAGS: pressure gage, micropressure gage, parabolic micropressure gage

ABSTRACT: Vertical alcohol manometers and inclined micromanometers are normally used for measuring low air and gas <u>pressures.</u> (MWhen used for wider pressure ranges these devices are limited by their size and the need for additional computations. Usually it is velocity instead of air pressure which is being determined, thus resulting in possible computation errors. N. S. Mitrofanov has invented an instrument which is free from these limitations (see Fig. 1). This device has greater accuracy

Card 1/2

UDC: 531.787



TUPUBINER, A.L.; GURSKIY, G.L.; SAVIN, A.I.; TEREKHOV, A.I.; GUSEV, V F.;
[EMEDDEVA, V.F.

Influence of thermal conditions on the self-carburation and radiation
of the natural gas flame. Stal' 24 no.11:985-989 N '64.

(MIRA 18:1)

GUSEV, Vasiliy Fedorovich; SHUL'MEYSTER, B.I., inzhener, redaktor;

HATVETEVA, Ye.B., teknicheskiy redaktor

[Assembling and repair of turbocompressors] Montazh i naladka turbokompressorov. Izd. 3-e. Moskva, Gos. nauchno-tekhn. izd-vo mashinoatroit. 11t-ry, 1956. 177 p.

(Gompressors)

(MLRA 10:1)

KUZNETSOV, G.S., prof., otv. red.; BOCHAROV, I.A., prof., red.; VOKKEN, G.G., prof., red.; TSION, R.A., prof., red.; LEITROCHENKO, A.P., prof., red.; SINEV, A.V., prof., red.; FEDOTOV, B.N., prof., red.; CHERNYAK, V.Z., prof., red. Prinimali uchastiye:
NIKOL'SKIY, S.N., prof., red.; KHEYSIN, Ye.M., prof., red.;
GUSEV, V.F., dots., red.; KOLABSKIY, N.A., dots., red.

[Papers presented at the Conference on Protozoological Problems Dedicated to the 90th Anniversary of the Birth of Professor V.L. IAkimov] Sbornik rabot Nauchnoi konferentsii po protozoologicheskim problemam, posviashchennaia 90-letiiu so dnia rozhdeniia professora V.L.IAkimova. Leningrad, 1961. 292 p. (MIRA 15:6)

1. Nauchnaya konferentsiya po protozoologicheskim problemam, posvyashchennaya 90-letiyu so dnya rozhdeniya professora V.L. Yakimova. 2. Stavropol'skiy sel'skokhozyaystvennyy institut (for Nikol'skiy).

3. Institut tsitologii Akademii nauk SSSR (for Kheysin). 4. Leningradskiy veterinarnyy institu (for Kolabskiy).

(Protozoology—Congresses)

GUSEV.V.F., inzhener; MOLOTKOV,G.A., inzhener; TURUBINER,A.L., inzhener
The use of forsterite brick in checkerwork. Stal' 15 no.9:838-841
S '55.

1. Zavod "Zaporozhstal'"

(Refractory materials)

RIORESKO, B.V.; GUSEV, V.F.; TURUBINER, A.L.; MOLOTKOV, G.A.; SAVIN, A.I.

Automatization of open-hearth furnaces at the Zaporozhstal' Plant.
Stal' 16 no.3:689-697 Ag '56. (MLRA 9:10)

1.Zavod "Zaporozhstal'."
(Zaporozh'ye--Open-hearth furnaces) (Automatic control)

GUSEV. Vyacheslav Pedorovich: TURUBINER, Anatoliy L'vovich: SAHOKHVALOV, Ya.,
vedushchiy redaktor; MATUSEVICH, S., tekhnicheskiy redaktor

[Equipment and apparatus for automatic control of open-hearth
furnaces] Pribory i apparature avtomaticheskogo upravlentia
martenovskimi pechami. Xiev, Gos.izd-vo tekhn.lit-ry USSR, 1957.

111 p. (MIRA 10:8)

(Automatic control) (Open-hearth furnaces)

Guseu, Vytenesiav F.,

Call Nr: TN 740.G8

AUTHORS:

Gusev, Vyacheslav F., Turubiner, Anatoliy L.

TITLE:

Instruments and Equipment Used in Automatic Control of Open-hearth Furnaces (Pribory i apparatura avtomati-

cheskogo upravleniya martenovskimi pechami)

PUE, DATA:

Gosudarstvennoye izdatel'stvo tekhnicheskoy literatury

USSR, Kiyev, 1957, 114 pp., 1950 copies

ORIG. AGENCY: None given

EDITORS:

Editor-in-Chief: Samokhvalov, Ya.; Tech. Ed.: Matusevich.S.;

Correctors: Pokikarpova, N., Riys, V.

PURPOSE:

This booklet is designed for foremen, melters and

workers operating open-hearth furnaces. It can also be used for self-education and as a textbook for vocational

courses.

COVERAGE:

The book discusses problems of automatic control of

open-hearth furnaces with gaseous fuel firing. Automatic control systems are examined and fundamental information

Card 1/3

on heat control and controllers used in open-hearth furnaces of the "Zaporozhstal:" foundry are presented.

,一个人,我们也有一个人,我们也有一个人,我们也有一个人,我们也有一个人,我们也不是一个人,我们也不是一个人,我们也不是一个人,我们也没有一个人,我们也没有一个人

Call Nr: TN 740.08
Instruments and Equipment Used in Automatic Control of Open-hearth
Furnaces

Improvements made in the automatic control system are described and the results obtained are demonstrated. No personalities are mentioned. There are 10 bibliographic references, all USSR.

TABLE OF CONTENTS	Page
Preface	3
I. Thermotechnical Control of Open-hearth Furnaces	
1. Problems of thermotechnical control	
 Measurements and control of temperature 	5
 Measurements and control of pressure and 	
consumption of gas and air	20
4. Control of completeness of combustion	27
II. Automatic Controllers Used in Open-hearth Furna	ces
 Objectives and fundamentals of automatic co Hydraulic controllers Electric controllers Location of instruments and automatic contr 	ontrol 31 33 39
in open-hearth furnaces	42

Card 2/3

Instr Rurna	Call Nr. T uments and Equipment Used in Automatic Control of Open He ces	n 740.Go arth-
III.	Automatic Control of Heat Conditions in Open-Hearth Purnaces 1. Combustion control 2. Pressure control 3. Reversing direction of flame 4. Graphs for reversing valves 5. Distributing products of combustion between gas and air regenerators 6. Automatic control of open-hearth furnaces 7. Automatic control and regulation of oxygen supply	44 46 57 63 77 91 94 103
IV.	Technical & Economic Performance Indexes of Automatic Open-hearth Furnaces	109
	ography ABLE: Library of Congress 3/3	113

YUPKO, L.D.; TRUBETSKOV, K.M.; GURSKIY, G.L.; TEREKHOV, I.A.; GUSEV, V.F.; VOYTOV, A.O.

Accelerating open-hearth furnace smelting with an increased use of oxygen. Stal* 23 no.1:16-19 Ja *63. (MIRA 16:2)

1. Zavod "Zaporozhstal:", TSentral:nyy nauchno-issledovatel:skiy institut chernoy metallurgii i TSentroenergochermet.

(Open-hearth process) (Oxygen--Industrial applications)

BESPAL'KO, I.G., red.; GUSEV, V.F.; YEVDOKIMOV, P.D. prof., red.; IVANOV, S.M., red.; NIKULIN, V.N., red.; SICHIOANO, G.A., red.; SIPTSOV, A.S., red.

[Transactions of the scientific conference on production]
Trudy nauchno-proizvodstvennoi konferentsii. Pskov, 1962.
341 p. (MIRA 18:2)

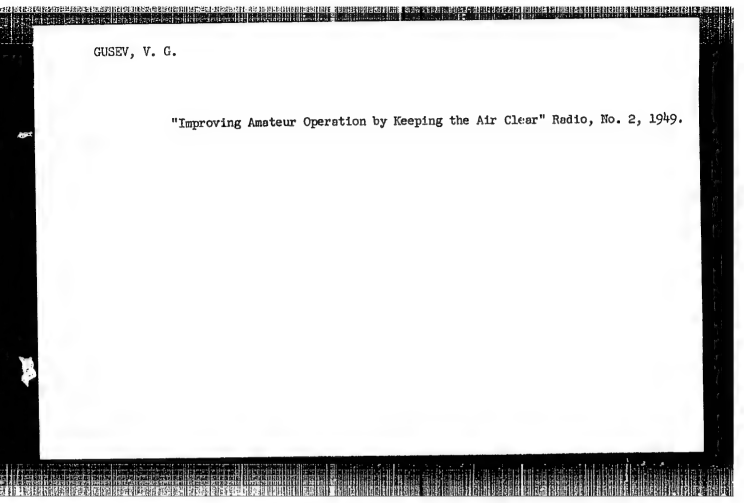
1. Leningrad. Nauchno-issledovatel'skiy veterinarnyy institut. 2. Nachal'nik veterinarnogo otdela Pskovskogo oblastnogo upravleniya proizvodstva i zagotovok sel'sko-khozyaystvennykh produkt: v i Leningradskiy Nauchno-issledovatel'skiy veterinarnyy institut (for Nikulin).
3. Leningradskiy veterinarnyy institut (for Yevdokimov).

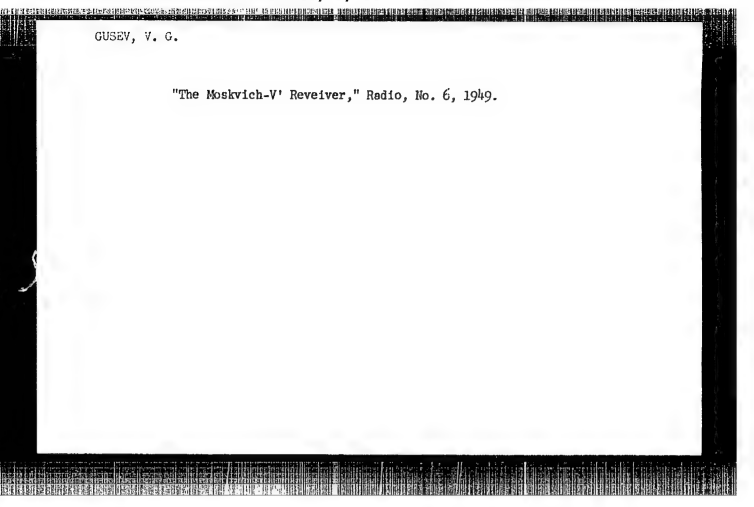
GUSEV, V.G. [Huseu, V.H.], kand.biol.nauk; PANKEVICH, T.P.

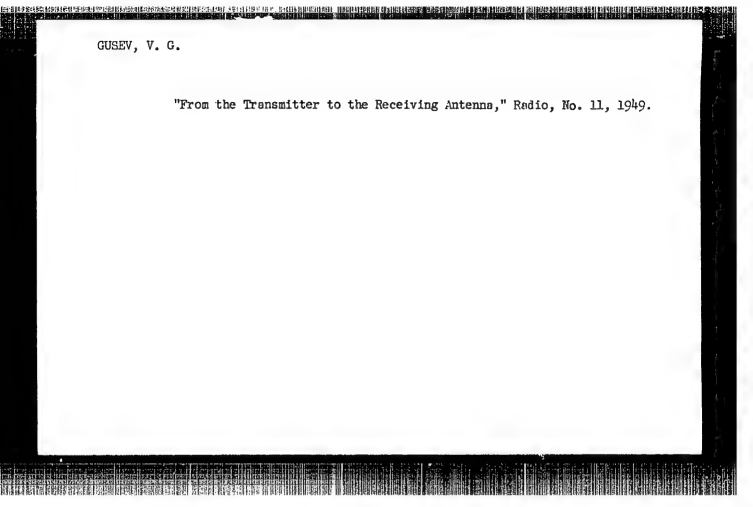
Pormation of niduses and phenology of the Colorado beetle in the White Russian S.S.R. Vestsi AN BSSR. Ser.biial.nav., no.3:35-43
158. (White Russia--Potato beetle)

GUSEV, V. G.

"Shortcomings of the Rodina Receiver," Radio, No. 4, 1948;







GUSEV, V. G.

Cand Tech Sci - (diss) "Performance of hydro-aggregates in a variable pressure head condition and with variable rate of rotation on the line of transfer of power using direct current." Novosibirsk, 1961. 17 pp; (Academy of Sciences USSR, Siberian Division, Joint Academic Council for Physics-Mathematics, and Technical Sciences); 220 copies; price not given; (KL, 7-61 sup, 234)

1 45657-66 EWT d) ACC NR. AP6021392

SOURCE CODE: UR/0103/66/000/006/0082/0089

AUTIIOR: Gusev, V. G. (Leningrad)

B

ORG: none

TITLE: Estimating the relative mean-square error in the realization of linear operators on a digital computer

SOURCE: Avtomatika i telemekhanika, no. 6, 1966, 82-89

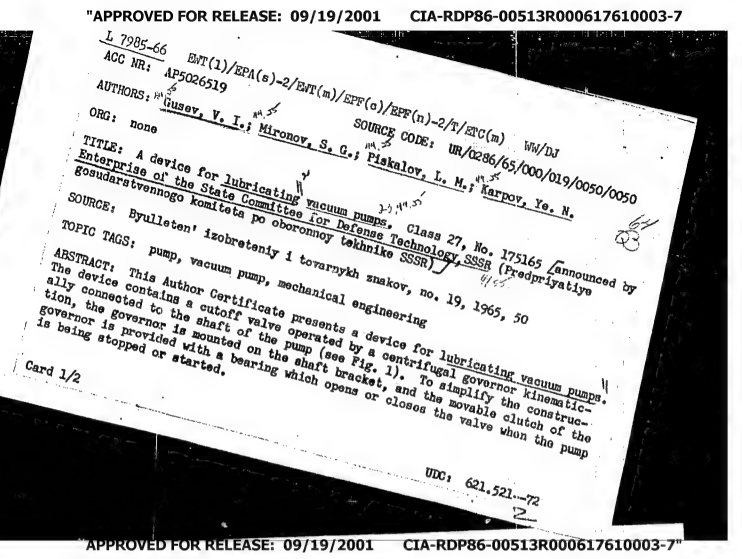
TOPIC TAGS: linear operator, digital computer, real time computer, menn Square Error

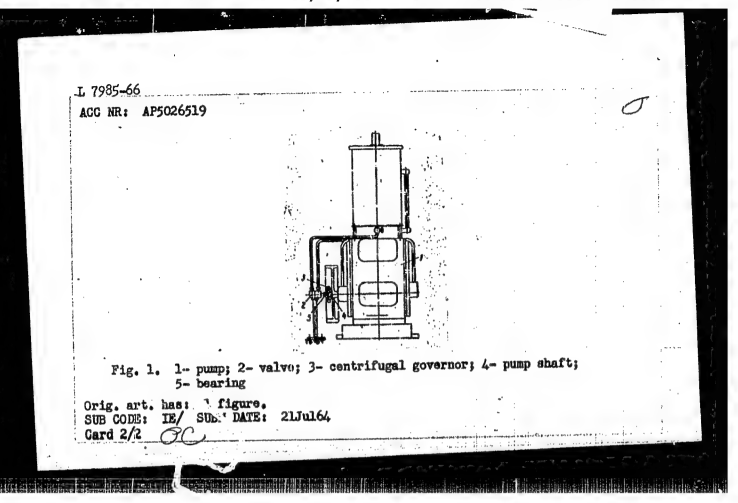
ABSTRACT: In this article a method is proposed for estimating the error due to the time-quantizing step when working out linear operators on an electronic digital computer. This method of error estimation in the time area is based on the value of the deviations of the amplitude and phase frequency characteristics of the continuous and corresponding discrete systems. A simplified formula is derived whereby the relative mean-square error introduced by the time-quantizing process can be estimated with a fair degree of accuracy. Orig. art. has 21 formulas.

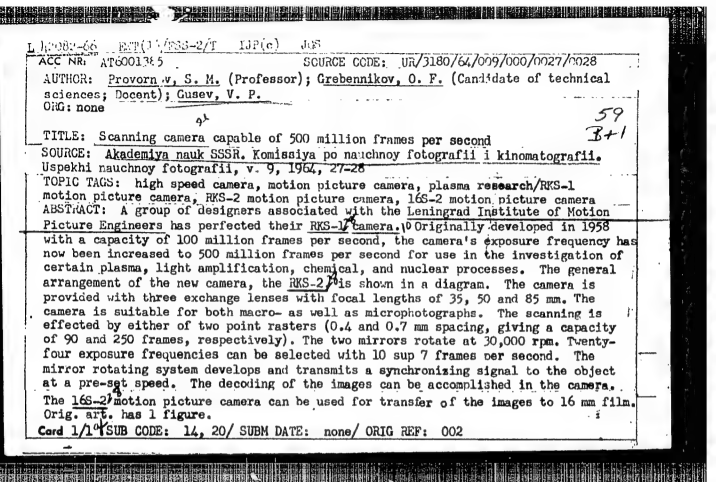
SUB CODE: 09/ SUBM DATE: 28Oct65/ ORIG REF: 003/ OTH REF: 001

Cord 1/1 egic

UDC: 62-504.2:681.142







L 08578-67 EMP(m)/EMT(1)/EMT(m) WW/JW/JWD/WE

ACC NR. AP6033492 SOURCE CODE: UR/0413/66/000/018/0115/0115

INVENTOR: Grishin, S. D.; Gusev, V. L.; Denisov, Yu. N.; Mironov, S. G.; Serbinov, A. I.; Troshin, Ya. K.

ORG: none

TITLE: Shock tube for determining the ignition induction period of combustible mixtures. Class 42, No. 186166

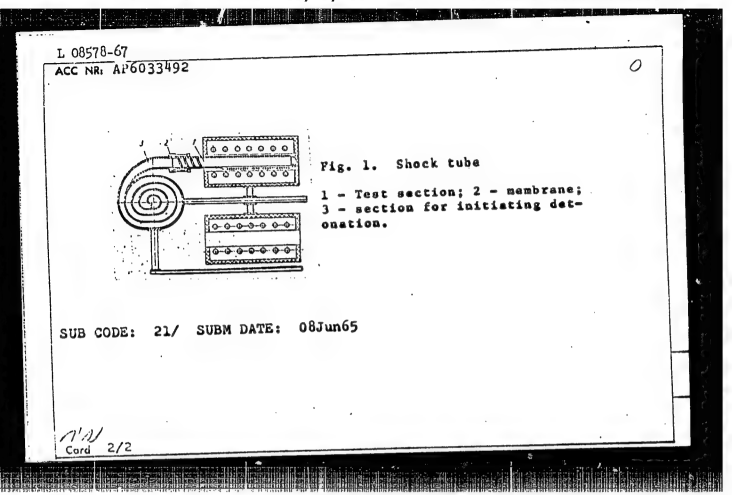
SOURCE: Izobret prom obraz tov zn, no. 18, 1966, 115

TOPIC TAGS: shock tube, fuel ignition, fuel ignition induction period, air fuel combustion

ABSTRACT: The proposed shock tube for determining the ignition induction period of combustible mixtures contains a test section and a section separated by a membrane for initiating the detonation. In order to decrease the size of the shock tube, the section for initiating the shock is made in the form of a helix (see Fig. 1). Orig. art. has: I figure. [WA No. 68]

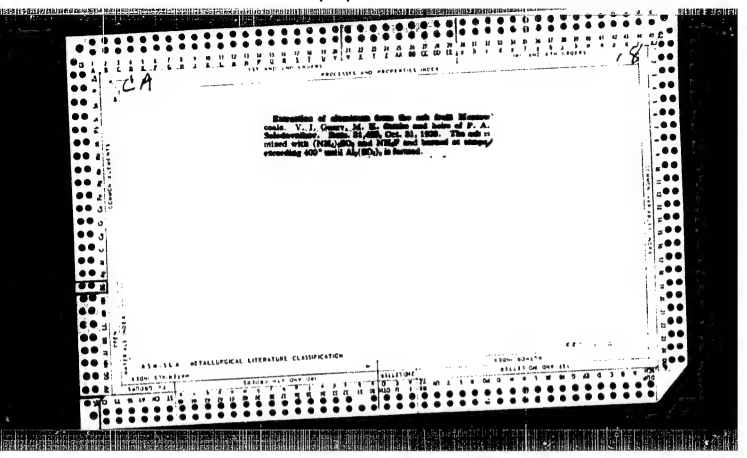
Card 1/2

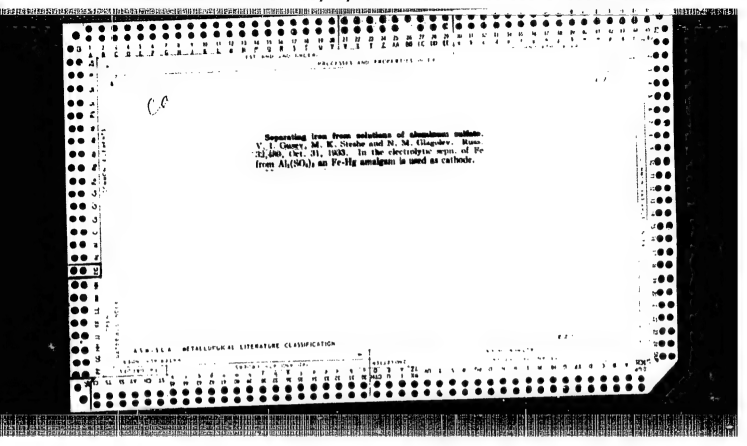
UDC: 534.222.2.002.51

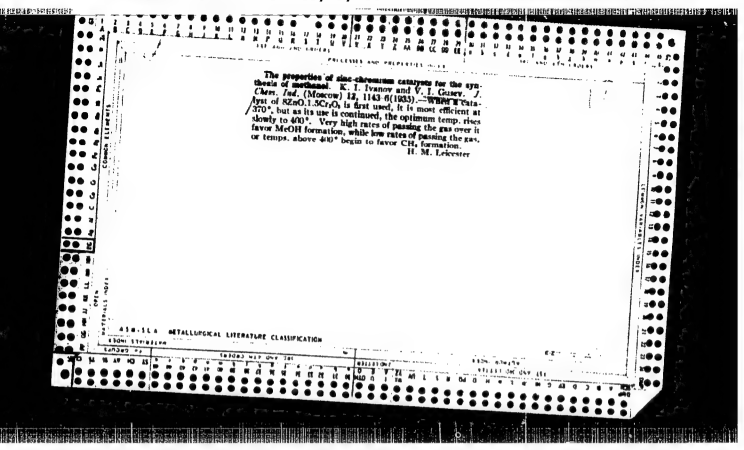


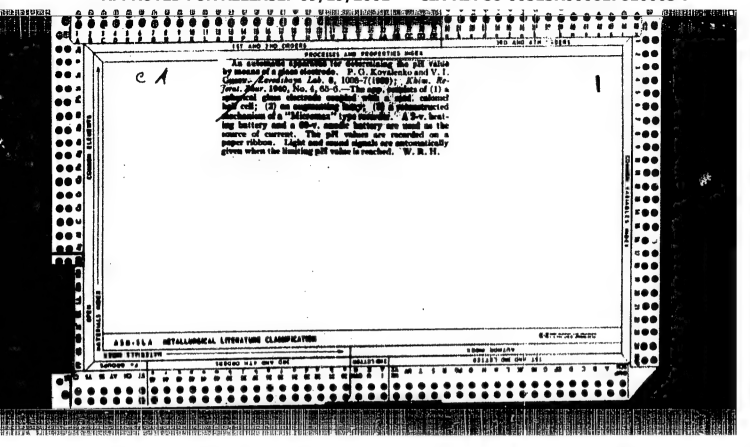
lı Ac	3909-66 EWT(m)/EWP(j)/T RM C NR: AP6015669 (A) SOURCE CODE: UR/0413/66/000/009/0075/0075
N	WENTOR: Kuznetsov, Ye. V.; Gusev, V. I.; Semenova, L. S.; Shurygina, L. A.
_	RG: none
T	ITLE: Method of obtaining organophosphorus polymers. Class 39, No. 18129019
	OURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 9, 1966, 75
T	OPIC TAGS: polymerization, catalyst, titanium tetrachloride, trietylaluminum,
p i c	BSTRACT: An Author Certificate has been issued for a method of obtaining organo- hosphorus polymers by polymerization of unsaturated phosphates in a medium of an hert liquid upon heating in the presence of a catalyst. To expand the variety of atalysts, the system of titanium tetrachloride—trietylaluminum is used as the atalyst. [Translation]
S	UB CODE: 11/ SUBM DATE: 22Feb62/
	uDC: 678.745.73

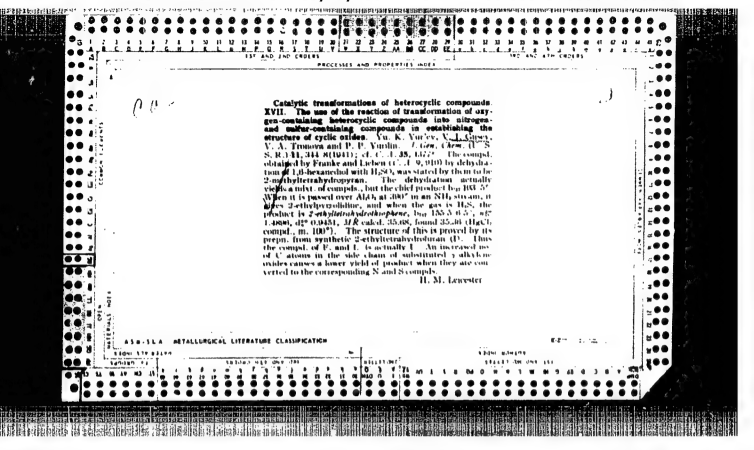
ACC NR. AP6029052 (A) SOURCE CODE: UIL/0413/66/000/014/0080/0081	
INVENTORS: Kuznetsov, Yo. V.; Gusev, V. I.; Zhidkova, T. N.; Andreyeva, I. N.; Semenova, L. S.	
ORG: none	
TITLE: A method for obtaining copolymers of propylene. Class 39, No. 183938	
SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 80-81	
TOPIC TAGS: polymer, copolymer, propylene, polymerization, ester, phosphoric acid, catalyst, titanium compound, aluminum compound	
ABSTRACT: This Author Certificate presents a method for obtaining copolymers of propylene with unsaturated compounds in the medium of an inert carbonaceous solvent at the temperature from 20 to 60C. The process is carried out in the presence of a catalyst consisting of titanium tetrachloride and aluminum alkyls. To impart the property of fire resistance to the copolymers, unsaturated mixed esters of phosphoric acid are used as the unsaturated compounds.	:
SUB CODE: 11/ SUBM DATE: 06Sep62	
UDG: 678.742.3-134.573	











GUSEV,

USSR/ Chemistry - Chemical technology

Card

Pub. 22 - 33/49

Authors

Gusev, V. I., and Chistozvonov, D. B.

Title

Formation of water during the synthesis of methancl from carbon monox-

ide and HoO

Periodical

Dok. AN SSSR 98/4, 629-631, Oct. 1, 1954

Abstract

The phenomenon of $\rm H_2O$ formation, which takes place during the synthesis of methanol from CO and $\rm H_2O$, is explained. The mechanism of water formation was determined by estimating the methane contents in the gas. The reaction of water formation during the initial stages of methanol synthesis takes place at a much higher rate than the rate of reaction leading to the formation of methyl alcohol. The effect of various

catalyst on the H2O formation is discussed. Table.

Institution :

Presented by: Academician S. I. Vol'fkovich, April 16, 1954

BOCHAROV, N.F., kand.tekhn.nauk; KRADINOV, Ye.B.; GUSEV, V.I.;
ABRAMOVA, E.Ye.

Testing extra-wide-lug-type tires on snow. Avt.prom. 27 no.11: 11-13 N :61. (MIRA 14:10)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche i. Nauchno-issledovatel'skiy institut shinnoy promyshlernosti. (Motor vehicles—Tires)

BOCHAROV, N.F.; KRADINOV, Ye.B.; GUSEV, V.I.; ZAKHAROV, S.P.; ABRAMOVA, E.Ye.

Investigating the performance of tubeless tires on sand ground. Kauch.i rez. 21 no.3:36-40 Mr '62. (MIRA 15:4)

l. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni N.E. Baumana i Nauchno-issledovateliskiy institut shinnoy promyshlennosti. (Tires, Rubber--Testing)

BOCHAROV, N.F., kand.tekhn.nauk; KRADINOV, Ye.B.; GUSEV, V.I.

。 2. 10 元 - 10

Device for measuring deformations of a pneumatic tire roller.

Avt.prom. 29 no.1:24-25 Ja 63. (MIRA 16:1)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche im. Baumana. (Tires, Rubber--Testing)

BOCHAROV, N.F., kand. tekhn. nauk; GUSEV, V.I., inzh.; KRADINOV, Ye.B., kand. tekhn. nauk; SEMENOV, V.M., kand. tekhn. nauk; PETRUSHOV, V.A., kand. tekhn. nauk

Motor vehicles on flexible rollers, Izv. vys. uchab, zav.; mashinostr. no.10:89-103 *63. (MIRA 17:3)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana i TSentral'nyy nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyy institut.

BOCHAROV, N.F., kand. tekhn. nauk, dotsent; GUSEV, V.I., inzh.; KRADINOV, Ye.B., kand. tekhn. nauk; MAKAROV, S.G., inzh.

Tensometering device for measuring the deformations of a balloon tire. Izv. vys. ucheb. zav.; mashinostr. no.2:119-123 '64. (MIRA 17:5)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana.

, compared to the state of the process of the compared to the
halibon tires and the design of their ring, my, very cehen, may; cachinostr. no.0:125-129 464.
T. Moskovskoye vyscheye tekhnicheshtyc nchill mee leesi M.T. bulmare.

ACCESSION NR: AP5001166

3/0113/64/000/010/0022/0025

AUTHORS: Bocharov, N. F. (Candidate of technical sciences); Gusto, V. I.; Makerov, S. G.; Semenov, V. H. (Candidate of technical sciences); Kradino, Te. B. (Candidate of technical sciences)

TITLE: Poculiarities of pneumatic roller rolling along a hard read and deformable soils

SOURCE: Avtomobil'naya promyshlennost', no. 10, 1964, 22-25

TOPIC TAGS: transportation, dynamic tire radius, road surface miterial, rolling radius/ I 220 roller, I 245 roller, Ya 194 roller

abstract: The results of a series of investigations of the mechanics of a presentic roller in contact with surfaces of various descriptions are presented. The rollers used were of types I-220, I-245, and Ya-194. The first series of tests was for measuring the radial deformation of the rollers under several loadings and for parametric values of pneumatic pressure. Account is made of stillness of the rubber material in comparison with that of certain production times. A constant velocity of travel was allowed for tests of variation of rolling radius with load and internal pressure; the results were plotted and compared for the different roller types. The Cord 1/2

ACCESSION NR: AP5001166

work was related to theoretical equations developed by Yo. A. Churacov (Kacheniye evtonobil'nogo kolesa. Izd. AN SSSR, M., 1948). Rolling resistance was related to radial deflection and rolling radius, and these resistance forces were found to be in close agreement with Chudakov's hypotheses. Testing apparatus described by N. F. Bocharov, V. I. Gusev, and Ye. B. Kradinov (Avtonobil'naya promy shlemnost', 1965, no. 1) was used to measure dynamic radius under braking conditions, nearly free with results plotted on an oscillogram. Sixteen circumferential points were measured with results plotted on an oscillogram. Rolling radius and dynamic radius were compared graphically for certain test parameters. The measurements are summarized, and has: 5 equations and 5 figures.

ASSOCIATION: LIVIU imeni Baumana, NAMI

SUBLITTED: 00

SUB CODE: GO, MT

NR REF SOV: 003

ENCL: CO

OTHER: 000

Card 2/2

BOCHARCY, N.F., kanu. tekhn. nauk; GUSHY, V.I.; KWANIKY, Yr.S., wanc. tekhn. nauk; MKAROY, S.G.; SLOTICY, Y.M., kand. tekhn. nauk

计算 [4] 医手术 医克里克斯 [4] 电电影 [4] 中国中国和北京中国

Torque distribution in the transmission of motor vehicles having several driving wheels with wide-lug tires. Avt. prom. 31 no.2: 14-17 F '65. (MIRA 18:3)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana i TSentral'nyy ordena Trudovogo Krasnogo Enameni nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyy institut.

GUSEY, V. I.

Classification manual of injuries to forest and ornamental trees and bushes of European U.S.S.R. Izd. 2. ispr. i dop. Leningrad, Goslestekhizdat, 1940. 587 p.

Yudin SB601.68 1940

GUSEV, V. I.

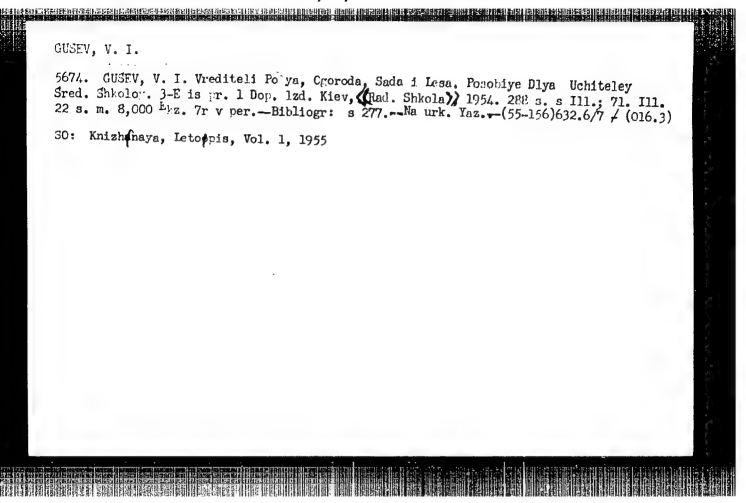
2638 GUSEV, V. I. Znamenatel'naya data. /K 50-letiyu nauch. deyatel'nosti I. V.
Vasil'eva. Entomolog / Trudy Vsesoyuz. in-ta zashchitb rasteniy, vbp.
2, 1949, s. 3-7.

SO: Letopis' Zhurnal Nykh Statey, Vol. 34, Moskva, 1949.

GUSEV, V. I.

Opredelitel' povrezhdeniy lesnykh i dekorationykh derev'yev i kystarnikov Yevropeyskoy chasti SSSR (Manuel for identifying injured forest and decorative trees and shrubs in the European part of the USSR, by) V. I. Gusev (i) M. N. Rimskiy-Korsakov. Izd. 3. Moskva, Goslesbumizdat, 1951. 580 p. illus., diagrs.

> N/5 632.71 .G9 1951



GUSEV. V. I.

The Committee on Stalin Prizes (of the Council of Ministers USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

None

Gusev, V. I. Rimskiy-Korsakov, M. N. Title of Work

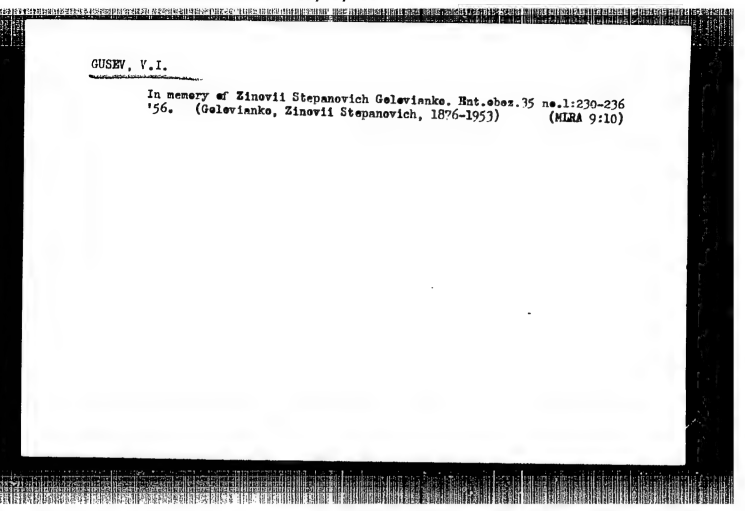
"Handbook for Determining Types of Damage to Forest and Decorative Trees and Shrubs of the European USSR" Rominated by Kiev Forestry Institute

80: W-30604, 7 July 1954

GUSEY, V.I.; ANTONYUK, S.I.

Migration method of scarabacid larvae (Coleoptera, Scarabacidae) in the seil. Ent.obox.35 ne.1:56-59 '56. (MEMA 9:10)

1.Kiyevskiy Lesotekhnicheskiy Institut, Kiyav. (Scarabacidae) (Larvae)



COUNTRY Basit CATEGORY jeneral and specialized 400logy, Insects. darmful Insects and Acarids. ABS. JOUR. : NEhBlol., Na.23, 1958, No.105335 AUGHOR Gusev, V. I., Javris, V. A. 1030. TITLE : Spindle Tree Shout both aliana angustelia ab. (Lapidostera Pyralidae) - a Pest of Spinile Trea beads. , orld, rub. : 4001, zh., 1957, 36, No. 10, 1530-1583 ABSTRACT : In Ukraine, the shout moth produces two generations. The flight of the first goneration lasts up to 2 weeks from the and of way. In 7-16 days oaterpillars omerge from the eggs deposited on the set fruits and graw into one fruit. The to 4 caterpillars feed on the seeds in the boil. Pugation takes place in the litter starting with the last 10 days of July. The flight of the II generation lasts from the end of July to the 2nd half of august. The esterpillars of the II generation appear in August-Jeptember and later.

Card: 1/2

Chair of Entomology, Ukr. Acad agric Sei

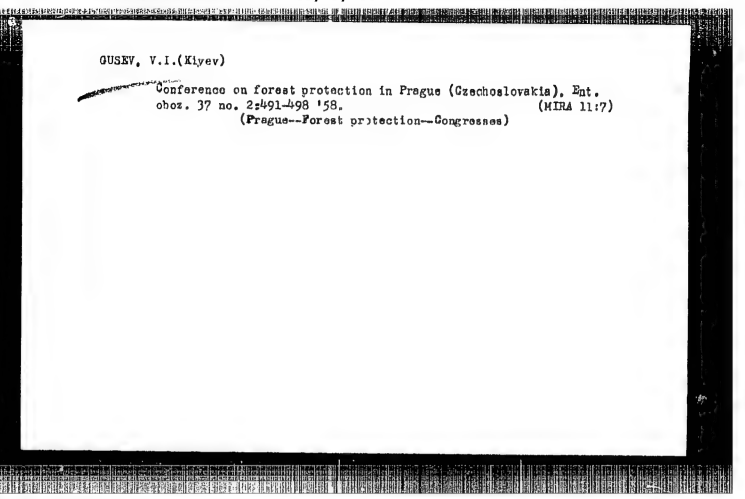
Fupition takes place in white account in the soil at the depth of to 5 cm. Most severely injured are the fruits of

SHMIGOVSKIY, Konstantin Andreyevich; GUSEV, Valentin Ivanovich; PARSADINOVA, K.G., red.; FEDOTOVA, A.F., tekhn.red.

[Pests of field, garden, orchard, and forest; a manual for teachers in secondary schools] Vrediteli polis, ogoroda, sada i lesa; posobie dlia uchitelei srednei shkoly. Moskva, Gos.uchebno-pedagog.isd-vo M-va prosv.RSFSR, 1958. 327 p.

(MIRA 12:7)

(Agricultural posts)



ANFIENIKOV, Mikhail Aleksandrovich, kand. sel'khoz.nauk; GUSEV, V.I., prof., red.; BLANINA, L.F., red.; KVITKA, S.P., tekhn. red.

[Leopard moth and its control] Drevesnitsa v"edlivaia i bor'ba s nei. Kiev, Izd-vo Ukrainskoi Akad.sel'khoz.nauk, 1961. 153 p. (MIRA 15:1)

(Plants-Diseases and pests)

CUSEV, Valentin Ivanovich, prof., lesnoy entomolog; RIMSKI/-KORSAKOV, Mikhail Niko-layevich, prof., lesnoy entomolog [1873-1951]; YATSENTKOVSKIY, Aleksey Vladimirovich; SHIPEROVICH, Vladimir Yakovlevich, lesnoy entomolog; POLUBOYARINOV, Ivan Ivanovich, lesnoy entomolog; IL'INSKIY, A.I., dots., retsenzent; POLOZHENTSEV, P.A., prof., retsenzent; KHRAMTSOV, N.N., red.; ARNOL'DOVA, K.S., red. izd-va; BACHURINA, A.M., tekhn. red.

[Forest entomology] Lesnaia entomologiia. Izd.4., perer. pod obshchim rukovodstvom i red. V.I.Guseva. Moskva, Gosleshumizdet, 1961. 486 p. (MIRA 14:7)

1. Zaveduyushchiy kafedroy entomologii Ukrainskoy akademii sel'skokhozyaystvennykh nauk (for Gusev) (Forest insects)

GUSEV, Valentin Ivanovich[Husiev, V.I.]; YERMOLENKO, Valeriy Mikhaylovich [Ermolenko, V.M.]; SVISHCHUK, Valentina Viktorovna[Svyshchuk, V.V., deceased]; SHMIGOVSKIY, Konstantin Andreyevich [Shmyhovs'kyi, K.A., deceased]; KLYUCHKO, Z.F., red.; SHEVCHENKO, L.I., tekhn. red.

[Atlas of insects of the Ukraine]Atlas komakh Ukrainy. Kyiv, Derzh.uchbovo-pedagog.vyd-vo "Radians'ka shkola," 1962. 222 p. (MIRA 16:2)

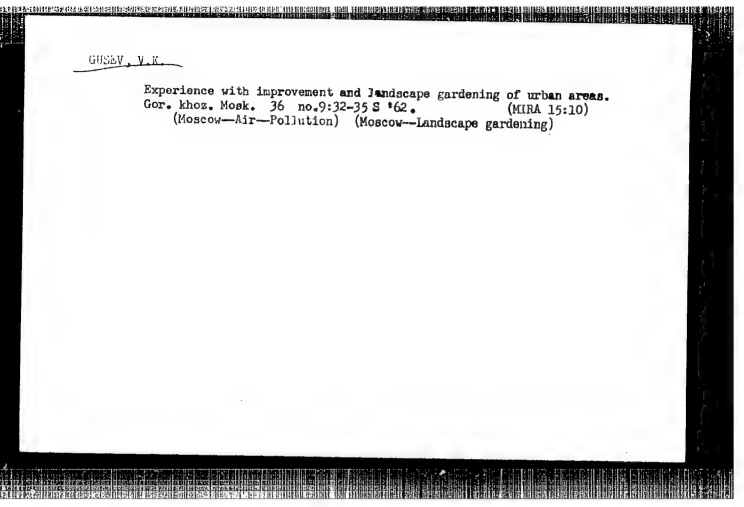
(Ukraine-Insects)

GUSAKOV, M.Ya.; GUSEV, V.K.

Delustring of capron fiber. Khim.volok. no.3:28 '62.

(MIRA 16:2)

(Mylon)



SUBJECT:

USSR/ Welding

135-3-12/17

AUTHOR:

Gusev V.M., foreman.

TITLE:

Self-Propelled Welding Machine Designed by Foreman N.I. Krylov' (Samokhodnyi svarochnyi agregat konstruktsii nastera N.I.

Krylova).

PERIODICAL:

"Svarochnoye Proizvodstvo", 1957, # 3, p 26 (USSR)

ABSTRACT:

N.I. Krylov, a foreman of the Sysran' Petroleum Refinery has designed and built a welding machine on wheels for use in outdoors work on pipelines. He has utilized the frame of the welding aggregate"(AK-2p-1", which he made 100 mm longer on the side of the gasoline engine, and 900 mm longer on the generator side. The frame together with the welding aggregate has been put on wheels with pneumatic tires. The driving mechanism consists of automobile parts. The radiator is removed to the rear. The fan is placed on the water pump shaft, which intensifies cooling. The entire aggregate is encased in a sheet metal hood with ventilation slots. Two oxygen containers are located on the left side of the unit; on the right side there is the acetylene generator. Two automobile headlights serve

Card 1/2

135-3-12/17

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TITLE:

Self-Propelled Welding Machine Designed by Foreman N.I. Krylov' (Samokhodnyi svarochnyi agregat konstruktsii mastera N.I. Krylova).

for lighting the road at night and provisions are made for illuminating the place of work at night by a special portable projector.

The maximum speed of the unit is 15 km/hr.

Operation is simple, and a former driver - instructed by

Krylov - managed to weld during 6 hours work twice as much as
it could be done in one 8-hour working day with a conventional
unit and the common work organization.

ASSOCIATION: Syzran, Petroleum Refinery (Syzranskiy neftepererabatyvayushchiy zavod).

PRESENTED BY:

SUBMITTED:

AVAILABLE: At the Library of Congress.

Card 2/2

SOV/124-58-8-8721

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 8, p 53 (USSR)

AUTHOR: Gusev, V.M.

TITLE: On the Calculation of the Water Pipes of a Vertical Hot-water-

circulation Heating System (K raschetu truboprovodov vertikal'-

noy protochnoy vodyanoy sistemy otopleniya)

PERIODICAL: Nauchn. tr. Leningr. inzh.-stroit. in-ta, 1955, Nr 20, pp

88-109

ABSTRACT: For calculation of vertical pipe networks of hot-water-circulation heating systems it is recommended that systems

already built in which pressure losses are known be used. Experimental data obtained from ready-built systems with

attached measuring instruments, as analyzed graphically, dis-

close a relationship of the form

 $E = \Delta \rho / \rho u^2 = f(R)$

Values for the hydraulic-resistance coefficient λ of the pipes are computed with the formulae of G.A. Murin (Izv. Vses. tep-

Card 1/2 lotekhn. in-ta, 1938, Nr 10) and those for the local resistance

SOV/124-58-8-8721

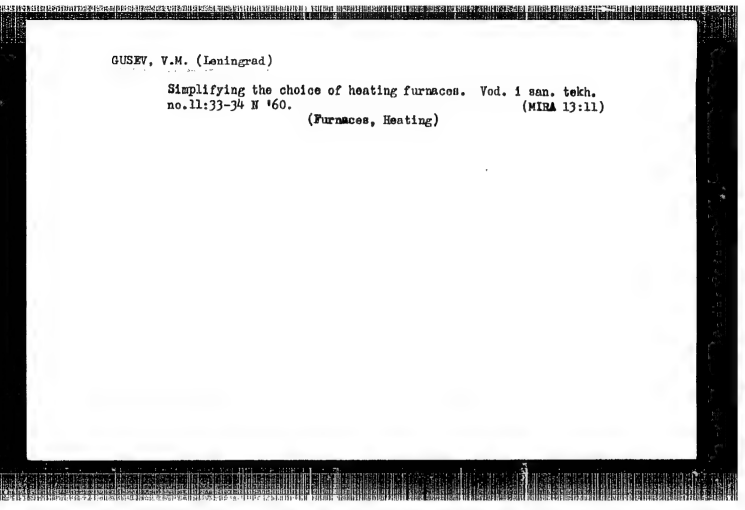
On the Calculation of the Water Pipes (cont.)

coefficient of the fittings from data obtained by P.N. Kamenev, author of OST (All-Union Standard) Nr 90036-39; both sets of values are tabulated. Formulae are given for calculating the pressure in the vertical-flow stand pipes as the water cools. To determine the weight-flow rate of the water in a stand pipe, the author evolves an incomplete cubic equation which he recommends solving either analytically or with the help of a nomogram included in the article. Numerical examples illustrate the use of the formulae and graphs recommended by the author, and a description is given of a special slide rule designed to simplify the operations involved in the calculating methods proposed by him.

V.I. Gotovtsev

Card 2/2

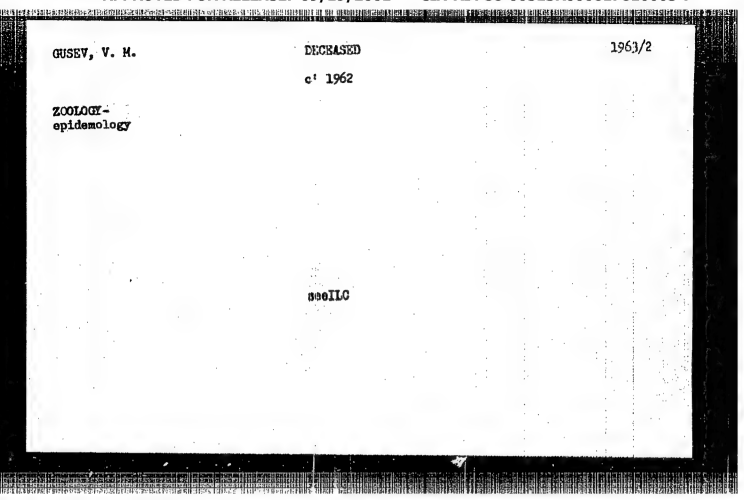
14.9 支票 15.15 计算量 15.15 计算程序 15.15 计 EMP(k)/EMT(d)/EMP(h)/EMP(y) ACC NR. AR5028228 SOURCE CODE VR/0272/65/000/008/0025/0025 AUTHOR: Guer, V. M. 43 B TITLE: Contactless measurement of the thickness of sheets INC. CO. SOURCE: Ref. sh. Hetrologiya i ismeritel'naya tekhnika, Abs. 8.32.193 REF SOURCE: Sb. Oborud. dlya pererabotki polimerov. Kiyev, Tekhnika, 1964, 191-194 TOPIC TAGS: measuring instrument, automatic regulation, vibration measurement, synthetic material ABSTRACT: An instrument for measuring the thickness of linoleum without backing during the process of rolling on a four-roller calender is described. The instrument was designed at the automation laboratory of the UkrNIIplastmass Institute. The operation of the instrument is based on the principle of change of the complete acoustic resistance in the air duct of built-up sections, determined by the distance of the sensing element from the surface of the material to be measured, fixed about some sort of backing. The principal electric circuit of the instrument is shown and described. Tests have shown that the instrument is suitable for contactless continuous regulation of the thickness of strips and sheets, for indicating the location of files in the automatic lines, and for contactless indication of machine part vibrations with remote transmission of the reading. 3-illustrations. S. Kolesnikov SUB CODE: 14,13/ SUBM DATE: none card 1/1 (17) 389:531.717.5:621.034.4



FEDOROV, Nikolay Fedorovich, prof., doktor tekhn. nauk; GUSEV, Valerian Mikhaylovich, dotsent, kand. tekhn. nauk; POPRUGIN, I.V., inzh., retsenzent; MOROZOV, N.I., inzh., retsenzent; GKFDING, A.K., kand. tekhn. nauk, nauchnyy red.; STEPANOV, D.A., inzh., nauchnyy red.; ZHURAVSKIY, N.A., red.; VOLCHOK, K.M., tekhn. red.; PUL'KINA, Ye.A., tekhn. red.

[Sanitary engineering] Sanitarnaia tekhnika. Leningrad, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 371 p. (MIRA 14:6)

(Sanitary engineering)



GUSEV, V.M.; BEDNYY, S.N.; GUSEVA, A.A.; LABUNETS, N.F.; BAKETEV, N.N.

Ecological groups of birds of the Caucasus and their role in the life of ticks and fleas. Trudy Nauch.-issl. protivochum. inst. Kav. i Zakav. no.5:217-267 '61.

(MIRA 17:1)

RYLESHNIKOVA, M.M.; GUSEV, V.M.; FRIDMAN, M.L.; PUNGA, V.E.

Portable machine for shabot repair. Mashinostroitel' no.2:22

F '62. (Milling machines)

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617610003-7 Trassfeltanean Explanation to the partition of the partit

CUSEV

AUTHOR TITLE

89-9-11/32 GUSEV, V.M., CHKUASELI, D.V., GUSEVA, M.I. The Separation of Ge and Mg Isotopes and Mall Address

(Razdeleniye izotopov germaniya i magniya v malom elektro-Magnetic Separator.

Atomney: Energy, 1997, 762 3, Hr 9, 10 213-931

PERIODICAL ABSTRACT

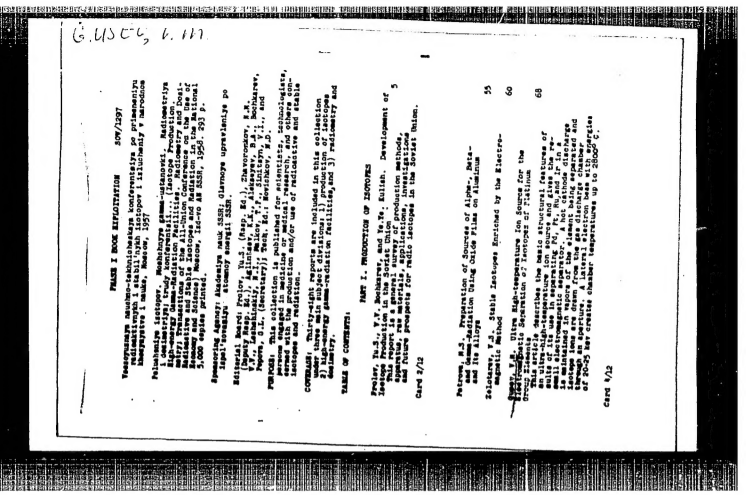
Of a small electromagnetic superstor (920 x 1500 x 350 mm) (built according to Dempter's mass spectograph) particularly the new construction of the ion source and of the ion target are described. The ion source, in which the discharge is maintained in the vapor of the element to be investigated, works satisfactorily up to temperatures of 1500°C. The ion target is constructed in such as manner that it crilects all isotopes of the element to be separated at one and the same time. The dependence of the ion flux, which was focussed on the target has been particularly well measued. In the case of Ge- separation the ion flux at the target attained 15-20 mA at Mg 35-40 mA. In the chambers of the target about 40 mg of the enriched germanium isotopes and ~ 25 mg of the magnesium isotopes were separared per hour. The mass-spectrographical investigation was carried out on

metallic germanium and on MgJ2.

CARD 1/2

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R000617610003-7



21(5) AUTHOR:

Gusev, V. M.

SOV/89-5-6-5 / 25

TITLE:

Electromagnetic Separation of Platinum Isotopes (Elektromagnitnoye razdeleniye izotopov platiny)

PERIODICAL:

Atomnaya energiya, 1958, Vol 5, Nr 6, pp 641 - 642 (USSR)

ABSTRACT:

A new ion source is described, which permits work to be carried out at temperatures of up to 2800°C. The gas discharge chamber is a hollowed-out cone the entire front of which is bombarded with a well-collimated cylindrical electron beam and is thus heated. A homogeneous magnetic field causes the collimation of electrons. An electron gun serves as electron source. The crucible containing the metal to be separated is placed into the cone, where it serves as anode during the discharge. The frontal surface has a gap through which the electrons are able to emerge. The electron collector voltage and the electron acceleration voltage are furnished by one and the same high-voltage plant. The ion source was used in a 180 -electromagnetic separator.

During separation of the platinum isotopes the operational

conditions of the source were the following:

Card 1/4

Electromagn	etic Separation of Platinum Isotopes	SOV/89-5-6-6/25
	Discharge current in platinum vapor	0,5 A
	Discharge voltage	250 V
	Consumption of material	0,3 to 0,4 g/h
	Power necessary for heating the gas-discharge chamber	3 - 3.5 kW
	Electron flux	130 - 140 mA
4	Temperature in the gas-discharge chamber	~2250°C
	Acceleration voltage	25 kV
	Working vacuum in the separation chamber	1-2.10 ⁻⁵ mm Hg
	Average current in the collectors of the separator	2,5 to 3,5 mA
Card 2/4	The enrichment of the platinum isotope of the mass spectrometer M. The enrichment were attained:	

				计算器 计划程序 进行经计器	मुच्या है । या प्रस्तु स्थान सिम्ब स्थान स्थ स्थान	11.602 % 11.11.11.11.11
	Electromagnetic	Separation o	f Platinum	Isotopes	50V/89-5-6-6/25	
		better than the ion source and Os-isotopy. S. Zolotan B. A. Aleksey isotopes. V. mass-spectron	hose obtaine is used a ses. ev assisted ev carried A. Suzdala etrical pla	66666666666666666666666666666666666666	hment, the other values are Oak Ridge Laboratory. he separation of Ru-, Ir-, ing out experiments. eparation of the platinum G. Ordzhonikidze carried out lyses. There are 2 figures, ich is Soviet.	
	SUBMITTED:	September 7,	1958			· 17
<u> </u>	Card 3/4					